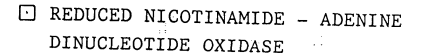
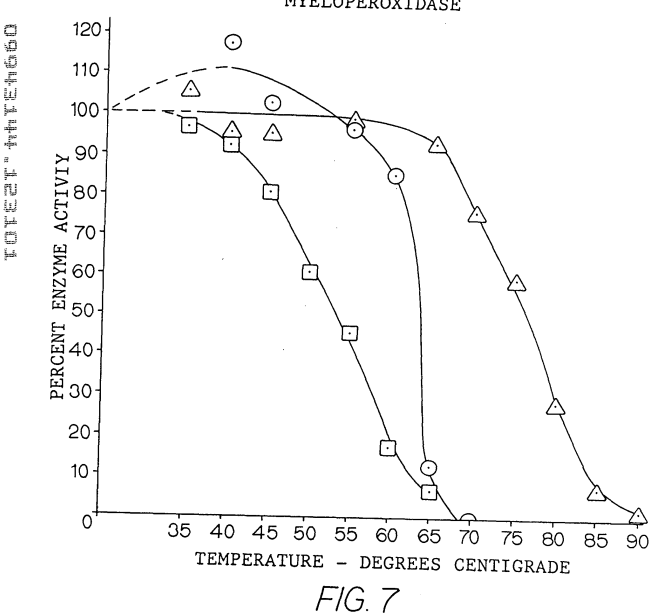


4/9



- O CATALASE
- △ REDUCED NICOTINAMIDE ADENINE DINUCLEOTIDE - NORDIHYDROGUAIARETIC MYELOPEROXIDASE



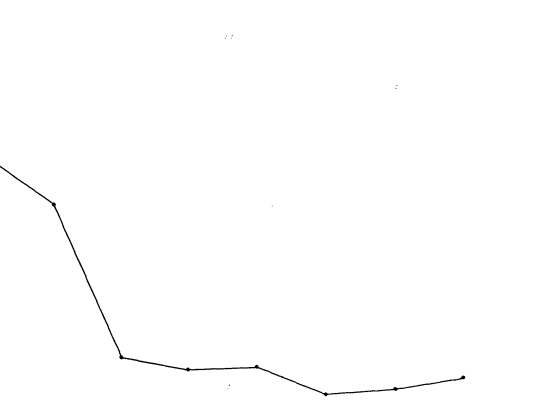
₩ MOLES NADH₂* OXIDIZED/MIN./ML.

22-20-18-16-

0+

3

7



* REDUCED NICOTINAMIDE – ADENINE DINUCLEOTIDE F/G. 8

14

POST RX7

POST RX14

STABLE STATE

10

DAYS

0

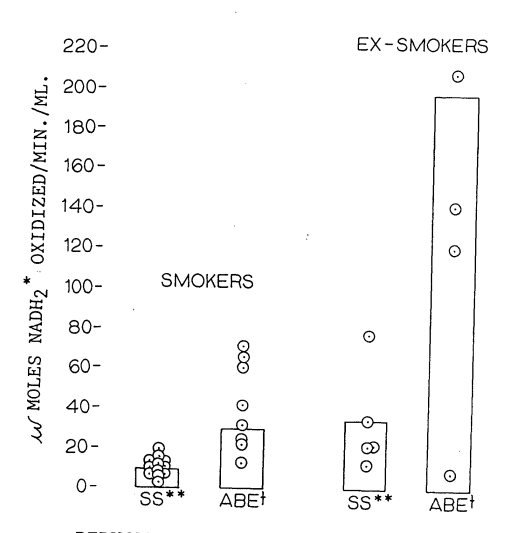
✓ MOLES NADH2 * OXIDIZED/MIN./ML. 100 -0 90-EX-SMOKERS 80-70-0 60-50-SMOKERS 0 40-0 \odot 30-0 20-0 10- \odot 0-ABE†

- * REDUCED NICOTINAMIDE ADENINE DINUCLEOTIDE
- ** STABLE STATE
 - † ACUTE BACTERIAL EXACERBATION

FIG. 9

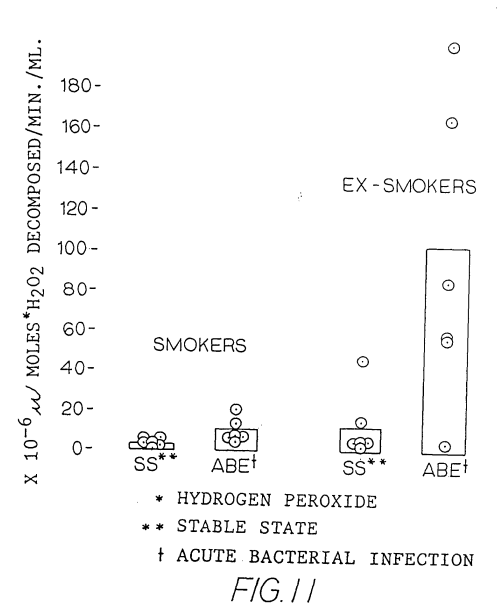
ANALYS ANALYS AND ANALYS ANALYS AND ANALYS ANALYS AND ANALYS AND ANALYS AND ANALYS AND ANALYS AND ANALYS AND A

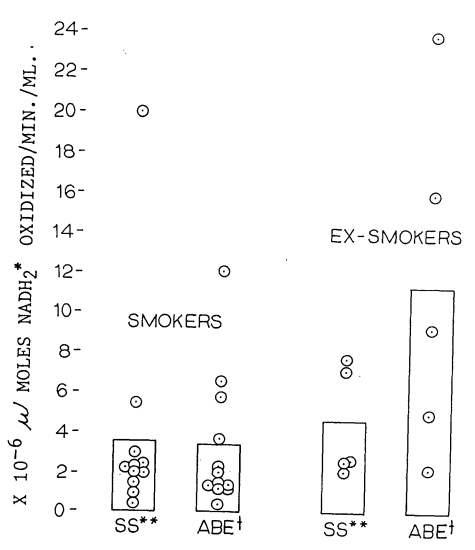
0



- * REDUCED NICOTINAMIDE ADENINE DINUCLEOTIDE
- * * STABLE STATE
 - + ACUTE BACTERIAL EXACERBATION

F/G. 10





- * REDUCED NICOTINAMIDE ADENINE DINUCLEOTIDE
- * * STABLE STATE
 - + ACUTE BACTERIAL EXACERBATION

FIG. 12